## ADENOSINE DERIVATIVE

Publication number: WO9948903

**Publication date:** 

1999-09-30

**Inventor:** 

MATSUDA AKIRA (JP); NAKATA HIROYASU (JP);

SAITOH YOSHIKO (JP)

Applicant:

MATSUDA AKIRA (JP); NAKATA HIROYASU (JP);

SAITOH YOSHIKO (JP)

Classification:

- international:

C07H19/16; G01N33/566; C07H19/00; G01N33/566;

(IPC1-7): C07H19/16; G01N33/15

- European:

C07H19/16E

Application number: WO1999JP01459 19990323 Priority number(s): JP19980096799 19980324 Also published as: -

JP11279193 (A)

Cited documents:

XP002920989

XP002920990

Report a data error here

## Abstract of WO9948903

An adenosine derivative acting selectively on P3-like receptor (purine receptor 3-like substance). Because of being capable of binding selectively to P3-like receptor, this adenosine derivative is usable in screening P3-like receptor and substances having the action thereof and, in its turn, useful in studying pharmacological, biochemical and physiological effects and mechanisms of purine receptors.

Data supplied from the esp@cenet database - Worldwide